

	Type	Hits	Search Text	DBs
1	IS&R	124	(372/38.04).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	6888	(voltage near1 applied) and (regular uniform steady consistent invariable constant) and (measure measuring monitor monitoring sensor sensing detect detecting detector) and (voltage near4 (source supply unit)) and laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	6752	((voltage near1 applied) and (regular uniform steady consistent invariable constant) and (measure measuring monitor monitoring sensor sensing detect detecting detector) and (voltage near4 (source supply unit)) and laser) and (predetermined determined programmed program given selected preselected)	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	5866	((((voltage near1 applied) and (regular uniform steady consistent invariable constant) and (measure measuring monitor monitoring sensor sensing detect detecting detector) and (voltage near4 (source supply unit)) and laser) and (predetermined determined programmed program given selected preselected))) and	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	2985	(((((voltage near1 applied) and (regular uniform steady consistent invariable constant) and (measure measuring monitor monitoring sensor sensing detect detecting detector) and (voltage near4 (source supply unit)) and laser) and (predetermined determined programmed program given selected preselected))) and method) and (circuit with voltage)	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	216	((((((voltage near1 applied) and (regular uniform steady consistent invariable constant) and (measure measuring monitor monitoring sensor sensing detect detecting detector) and (voltage near4 (source supply unit)) and laser) and (predetermined determined programmed program given selected preselected))) and method) and (circuit with voltage)) and (372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	208	((((((voltage near1 applied) and (regular uniform steady consistent invariable constant) and (measure measuring monitor monitoring sensor sensing detect detecting detector) and (voltage near4 (source supply unit)) and laser) and (predetermined determined programmed program given selected preselected))) and method) and (circuit with voltage)) and ((operating operation) adj point)	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	11	((((((((voltage near1 applied) and (regular uniform steady consistent invariable constant) and (measure measuring monitor monitoring sensor sensing detect detecting detector) and (voltage near4 (source supply unit)) and laser) and (predetermined determined programmed program given selected preselected))) and method) and (circuit with voltage)) and ((operating operation) adj point)) and (((operating operation) adj point) WITH voltage with (regular uniform steady consistent invariable constant))	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	499	((((operating operation) adj point) WITH voltage with (regular uniform steady consistent invariable constant lock locked stable stabilize stablized stablizing)) and (voltage near2 (applied bias))	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	82320	(regulate regulation regulating regulated control controlled controlling) with (voltage near2 (applied	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	7446	(regulate regulation regulating regulated control controlled controlling) with (voltage near2 (applied bias)) with (regular uniform steady consistent invariable constant lock locked stable stabilize stablized	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
12	BRS	360	((regulate regulation regulating regulated control controlled controlling) with (voltage near2 (applied bias)) with (regular uniform steady consistent invariable constant lock locked stable stabilize stabilized stabilizing)) and (372/\$.ccls. 323/\$.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	323	((regulate regulation regulating regulated control controlled controlling) with (voltage near2 (applied bias)) with (regular uniform steady consistent invariable constant lock locked stable stabilize stabilized stabilizing)) and ((operating operation) adj point)	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	5	("5161044" "5210633" "5327279" "5378937" "5963352").PN.	USPAT
15	BRS	2	("4667170" "5375148").PN.	USPAT
16	BRS	15	4667170.URPN.	USPAT
17	BRS	1	contant with (power voltage) and ((power voltage) adj (supply source)) and (372/\$.ccls.) and temperature	USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	2	contant with (power voltage) and ((power voltage) adj (supply source)) and (372/\$.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	1634	((regular uniform steady consistent invariable constant lock locked stable stabilize stabilized stabilizing) with (power voltage)) and ((power voltage) adj (supply source)) and (372/\$.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	1	contant with (power voltage) and (372/\$.ccls.) and temperature	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	898	((((regular uniform steady consistent invariable constant lock locked stable stabilize stabilized stabilizing) with (power voltage)) and ((power voltage) adj (supply source)) and (372/\$.ccls.)) and temperature	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	1	"19831715"	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	1	"DE 19831715 A1"	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	2	6323726.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	10079	(tune tuning tunable tunnable tuneable tuning) and laser and voltage	USPAT; US-PGPUB; EPO
26	BRS	3063	(tune tuning tunable tunnable tuneable tuning) and laser and (voltage WITH (constant set predetermined))	USPAT; US-PGPUB; EPO
27	BRS	30	((tune tuning tunable tunnable tuneable tuning) and laser and (voltage WITH (constant set predetermined))) and (operation adj point)	USPAT; US-PGPUB; EPO
28	IS&R	4	((("5602860" or ("5754579" or ("5917637" or ("6323726")).PN.	USPAT; US-PGPUB; EPO
29	IS&R	1	("5210633").PN.	USPAT; US-PGPUB; EPO
30	BRS	655	(tune tuning tunable tunnable tuneable tuning) adj5 laser and (voltage WITH (constant set predetermined))	USPAT; US-PGPUB; EPO
31	BRS	9	((tune tuning tunable tunnable tuneable tuning) adj5 laser and (voltage WITH (constant set predetermined))) and (operation adj point)	USPAT; US-PGPUB; EPO
32	IS&R	1019	((372/29.011) or (372/38.1) or (372/38.01) or (372/38.02) or (372/38.04) or (372/38.07)).CCLS.	USPAT; US-PGPUB; EPO
33	IS&R	217	(372/38.07).CCLS.	USPAT; US-PGPUB; EPO
34	BRS	14	(tune tuning tunable tunnable tuneable tuning) adj5 laser and ((372/38.07).CCLS.)	USPAT; US-PGPUB; EPO
35	BRS	602	(control\$3 with ((tune tuning tunable tunnable tuneable tuning) adj5 laser)) and voltage	USPAT; US-PGPUB; EPO
36	BRS	145	(control\$3 with ((tune tuning tunable tunnable tuneable tuning) adj5 laser)) and voltage and Bragg adj reflector	USPAT; US-PGPUB; EPO